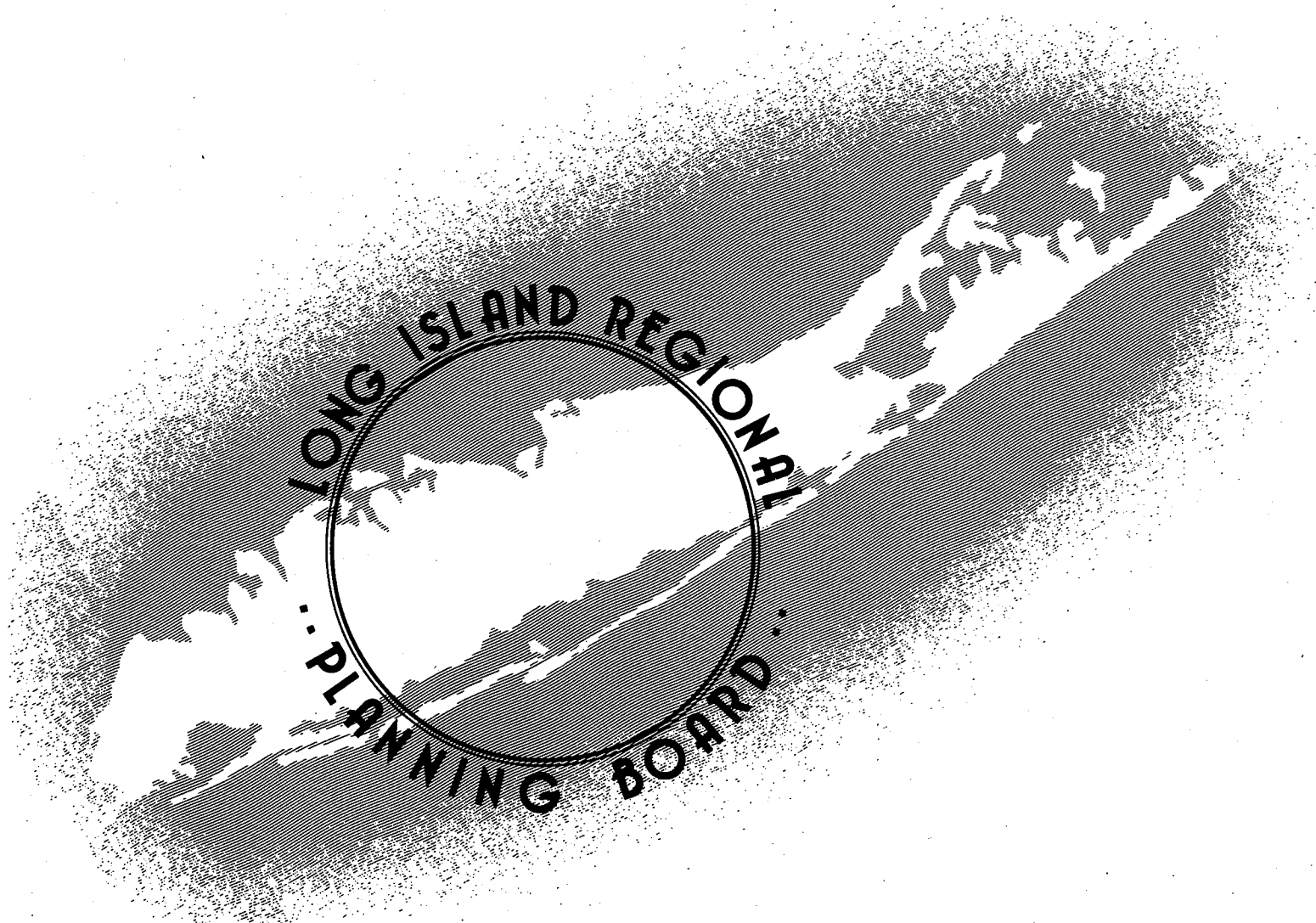


POPULATION

- 1980



POSTAL DISTRICTS

November 1983



Postal Districts

1980 Census Data Aggregated by Zip Codes

November 1983

**Long Island Regional Planning Board
H. Lee Dennison Building
Hauppauge, N. Y. 11788**

Long Island Regional Planning Board

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Participating Staff

Roy Fedele
Arthur H. Kunz
Anthony Tucci
Paula Davantzis

Credits

Census data tabulated on a zip code basis was first made available after the 1970 Census. Detailed preparations were made prior to 1980 to generate more accurate zip code statistics from the 1980 census. After the data was collected, Federal budget cutbacks eliminated the tabulation of postal district data. The zip code data was finally made available through a consortium of private firms which were given exclusive use of the census figures for an eighteen month period. This time period expires in 1984.

Through the cooperation of the Nassau County Youth Board, the zip code data has been made available for analysis and the preparation of this summary report which can be used with other Long Island Regional Planning Board census reports.

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Postal Districts - 1980

Introduction

Information in this report is derived from the 1980 Census Summary Table File 3B. This file includes social and economic data that has been disseminated on a postal district basis. It is not possible to compare the information from this file to earlier census data since postal district boundaries change from decade to decade and previous efforts to allocate census information by zip code were done on an apportionment basis rather than an actual enumeration. In 1980 all census forms included a request for the proper zip code. Therefore, the data is more accurate than the previous method which assigns zip codes to geographic areas after the census material had been gathered. The map at the end of the report shows the 1980 postal district boundaries for Nassau and Suffolk Counties.

At the present time there are 172 post offices and major branches for which census data has been assembled. There are 69 separate zip code areas in Nassau County including a part of Amityville and Farmingdale postal districts. The remainder of these two districts is included in the 105 zip code areas in Suffolk County. Other postal districts that are separated by County lines include Floral Park, New Hyde Park and Bellrose. The remainder of these districts or branches fall within New York City and are not included in this report.

The map showing the district boundaries includes a few small postal areas on Fire Island for which data is not available since there is virtually no year-round population. These are Fair Harbor (11734), Cherry Grove and Fire Island Pines (11782), and Davis Park (11728). There are two other major branches that are shown on the map but do not appear on the tabulations because they were established with separate zip codes in 1980. They are the Melville branch of Huntington Station

(11747) and the Hauppauge branch of Smithtown (11788). Appendix 1 gives a numeric listing of all zip codes for which there are census data in the two Counties.

The zip code data is very accurate for all of Nassau County and almost all of Suffolk. Based on other census data, there appear to be errors of several thousand people in East Northport, Commack and Smithtown postal districts. There are also errors of several hundred in Mattituck and Bridgehampton zip codes.

Use of Data

Social and economic information that is available on a zip code basis is usually very important to marketing firms that already have data assembled on a zip code basis. Allocation of census material into zip coded areas allows comparison to other non-census information which is often a good source of detailed small area statistics. Many public agencies utilize zip code data since a large amount of public records are assembled on a zip code basis rather than by municipal jurisdiction.

Households

The following information summarizes some of the key census tables that are useful to both public and private agencies. Table No. 1 which follows indicates the largest number of households that can be reached by using those zip codes that have the most number of households.

Table 1

Largest Number of Households in Postal Districts - 1980

1	Huntington Station (11746)	22,684
2	Massapequa (11750)	18,799
3	Bay Shore (11706)	16,225
4	Smithtown (11787)	15,148
5	Long Beach (11561)	14,830
6	Hempstead (11550)	14,822
7	Huntington (11743)	14,375
8	Lindenhurst (11757)	14,104
9	Levittown (11756)	13,608
10	Hicksville (11801)	13,222

In the above table the Huntington Station and Smithtown postal districts which are numbers 1 and 4 on the list were further subdivided into Melville (11747) and Hauppauge (11788) after the 1980 census was taken. It is estimated that Huntington Station would still have the largest number of households at the present time while Smithtown will drop out of the top 10.

Total Population

Another way to determine the major marketing areas would be to rank the total population of the various postal districts. Table 2 lists the ten largest postal districts according to their 1980 population. The same qualifications would apply to the postal districts that were noted in Table 1.

Table 2

Total Population in Postal Districts - 1980

1	Huntington Station (11746)	79,254
2	Massapequa (11758)	63,720
3	Bay Shore (11706)	54,120
4	Smithtown (11787)	53,189
5	Levittown (11756)	47,306
6	Brentwood (11717)	46,513
7	Lindenhurst (11757)	45,709
8	Huntington (11743)	44,843
9	Hempstead (11550)	44,592
10	Ronkonkoma (11779)	42,773

A comparison to the number of households and the total population shows that the first four on the list are the same in both tables. Levittown, Brentwood, Lindenhurst and Ronkonkoma are districts that have a larger family size and, therefore, are more important in total population, rather than households. The reverse is true in Long Beach and Hempstead where there are many small households and thus a larger proportion of households than in other districts of comparable size. The Appendix Table 2 shows the household number and the total population for all of the districts.

Age Groupings

Some marketing firms may find it advantageous to target advertising campaigns or feasibility reports on new services to discreet segments of the population. The following two tables rank the Long Island postal districts by younger and older populations. This type of a ranking is important for public and voluntary service groups that wish to target their efforts within certain zip codes or wish to compare data related to specific age groups to areas smaller than an entire county.

Table 3

Number of Senior Citizens by Postal District - 1980

1	Long Beach (11561)	7,746
2	New Hyde Park (11040)	5,485
3	Huntington Station (11746)	5,272
4	Valley Stream (11580)	5,054
5	Massapequa (11758)	4,899
6	Patchogue (11772)	4,553
7	Hempstead (11550)	4,463
8	Huntington (11743)	4,392
9	Brentwood (11717)	4,368
10	Rockville Centre (11570)	4,351

The above table shows those postal districts that have the largest number of persons over 65. Long Beach has a considerably larger number than any of the other districts with a large population. Other zip codes with high proportion of elderly include New Hyde Park, Valley Stream, Patchogue and Rockville Centre. The remaining districts

on the list have a large number of elderly, but they are not represented by as a large proportion as the aforementioned zip codes.

The following Table 4 lists the 20 postal districts with the largest number of persons under 20 years of age. A few densely populated districts such as Huntington Station, Massapequa, Brentwood and Hempstead also have a large number of senior citizens. However, there are four large areas that are on the top 10 list of senior citizens districts that do not appear on the list of 20 that have a predominance of young people.

Table 4

Largest Amount of Young Population (0-20) by Postal District - 1980

1	Huntington (11746)	28,665
2	Massapequa (11758)	21,142
3	Smithtown (11787)	20,812
4	Bay Shore (11706)	20,140
5	Brentwood (11717)	18,241
6	Levittown (11756)	17,059
7	Ronkonkoma (11779)	16,822
8	Lindenhurst (11757)	16,136
9	Hempstead (11550)	15,699
10	East Northport (11731)	15,384
11	Huntington (11743)	14,446
12	West Babylon (11704)	13,735
13	Freeport (11520)	13,124
14	Hicksville (11801)	12,933
15	Merrick (11566)	12,799
16	Patchogue (11772)	12,652
17	Bellmore (11710)	12,316
18	Westbury (11590)	12,224
19	Centereach (11720)	11,966
20	Central Islip (11722)	11,792

Income

Income information is one of the most requested items on a postal district basis since it is used for various types of marketing studies.

A full tabulation of income for households appears in Appendix

Table 2. The following table shows the median household income in 1979 by the ten postal districts that have the highest recorded incomes.

Table 5

Median Household Income in 1979 by Postal District

1	Old Westbury (11568)	\$ 55,756
2	Roslyn (11576)	50,628
3	Kings Point (11024)	47,608
4	Mill Neck (11765)	47,069
5	Manhasset (11030)	41,681
6	Cold Spring Harbor (11724)	41,052
7	Great Neck (11023)	39,436
8	Jericho (11753)	37,267
9	Woodbury (11797)	37,100
10	Woodmere (11598)	36,784

Most of the very affluent districts are small. Only three out of the top ten have more than 4,000 households, while three have less than 1,000 households. They are all located in the northwestern section of Long Island with the exception of number 10 on the list, Woodmere, which is at the southwest corner of Nassau County.

Housing Occupancy

Some studies are oriented towards separate households such as those that own their own home or those that rent. Rental information can reach two different types of households on Long Island since there are a large number of single family homes that are rented. In order to target a particular survey, the following Table 6 has been prepared which compares total rental units to multiple units which are defined as having three or more units in a structure. Tenure for all zip codes is found in Appendix 4.

Table 6

Rental Units and Multiple Units by Postal District 1980

<u>Rental Units</u>		<u>Multiple Units</u>	
1 Long Beach (11561)	8,224	1 Hempstead (11550)	6,999
2 Hempstead (11550)	7,963	2 Long Beach (11561)	6,976
3 Freeport (11520)	5,315	3 Freeport (11520)	4,306
4 Patchogue (11772)	5,312	4 Great Neck (11021)	4,089
5 Bay Shore (11706)	4,306	5 Patchogue (11772)	3,309
6 Great Neck (11021)	3,547	6 Rockville Centre (11570)	2,877
7 Rockville Centre (11570)	3,489	7 Bay Shore (11706)	2,714
8 Huntington Station (11746)	3,423	8 Mineola (11501)	2,461
9 Mineola (11501)	3,214	9 Ronkonkoma (11779)	1,898
10 Pt. Washington (11050)	3,154	10 Smithtown (11787)	1,874

A comparison of the two portions of the table shows that Freeport is in the same order while all the others differ in ranking. There are more houses rented in Long Beach, Patchogue, Bay Shore and Huntington Station which places them high on an overall list of rental units. On the other hand, Ronkonkoma and Smithtown have more total number of apartment units than in overall rentals. That means that fewer single-family and two-family homes are rented in those areas. Therefore, this data can be used to target any advertisements or surveys to residents of garden apartments rather than to all those that are classified as renters.

New Residents

The 1980 census information requested residents to indicate where they lived five years earlier. This information has been tabulated on a postal district basis to indicate those areas that have had the largest turnover or increase in new housing since 1975. The following table ranks the twenty districts with the largest amount of new residents.

Table 7

Postal Districts with Highest Percentage of New Residents - 1980

<u>Rank</u>		% in Difference House Than 1975
1	Upton (11973)	100.0
2	Greenvale (11548)	76.6
3	Manorville (11949)	66.2
4	SUNY of Stony Brook (11794)	58.3
5	Wainscott (11975)	56.9
6	Stony Brook (11790)	52.8
7	Bridgehampton (11932)	52.3
8	Woodbury (11797)	51.9
9	Ridge (11961)	50.4
10	Sagaponack (11962)	48.4
11	Coram (11727)	46.6
12	Mt. Sinai (11766)	46.3
13	Hempstead (11550)	46.2
14	Middle Island (11953)	45.8
15	Calverton (11933)	45.1
16	Long Beach (11561)	44.2
17	Old Westbury (11568)	42.4
18	Montauk (11954)	42.1
19	Sound Beach (11789)	41.9
20	Rocky Point (11778)	41.6

Many of the districts on the above list are in the central Brookhaven area where new growth occurred in the last five years and others are on the east end of Long Island where retirement housing is prevalent. Five of the districts are ones that contain colleges or institutions where there is usually a significant turnover. The district on the top encompasses Brookhaven Laboratory where all the residents lived in a different location five years earlier.

Another way to look at concentration of new residents and target marketing studies towards areas where there is a likelihood of turnover is to compare the total numbers of new residents in the larger zip code areas. The following table lists the ten postal districts that have the largest number of new residents in 1980. Appendix 3 contains previous residence information.

Table 8

Postal Districts with More Than 10,000 Residents in 1980
Who Lived in a Different House in 1975

<u>Rank</u>	<u>District</u>	<u>Zip</u>	<u>New Residents</u>
1	Huntington Station	11746	20,431
2	Hempstead	11550	19,162
3	Bay Shore	11706	16,282
4	Long Beach	11561	15,957
5	Smithtown	11787	15,461
6	Huntington	11743	14,644
7	Massapequa	11758	14,444
8	Freeport	11520	13,772
9	Ronkonkoma	11779	13,421
10	Patchogue	11772	13,326

Only Hempstead and Long Beach also appear on the list of districts that have the highest percentage of new residents. One reason is that there is a very high proportion of multi-family housing in both of these areas. A few of the districts on the above list (Freeport, Ronkonkoma and Patchogue) do not also appear on the list of the largest postal districts. The mix of housing in these areas, the amount of low and moderate income units and the conversion of seasonal houses to year-round use are all factors in the housing turnover in these areas.

Educational Levels

The educational levels of certain areas are important for research and marketing. The following table ranks the postal districts according to the proportion of the population having five or more years of college which is usually an indication of more education than a baccalaureate degree.

Table 9

Postal Districts with Largest Percent of Residents with 5 or More Years
of College
1980

<u>Rank</u>	<u>District</u>	<u>Zip</u>	<u>% 5+ Years of College</u>
1	Upton	11973	62.3
2	Great Neck	11023	29.7
3	" "	11021	26.1
4	Roslyn	11576	25.6
5	Pt. Jefferson	11777	25.3
6	Manhasset	11030	24.2
7	East Setauket	11733	23.5
8	Great Neck	11020	22.3
9	Roslyn Heights	11577	21.4
10	Jericho	11753	21.3

The Brookhaven National Laboratory which is the Upton Postal district has almost 2/3 of the adult population with advanced degrees. The remaining districts on the list are all between 20% and 30% and are all concentrated along the north shore of Long Island. All the zip codes are in Appendix 3.

Occupations

White collar professions are often targets of special studies.

The following table shows a ranking of postal districts that have the highest percent of persons in the managerial, professional and technical groups. Proprietors are also included in this category.

Table 10

Postal Districts with Highest Percent of Persons Employed as Managers, Proprietors, Professionals and Technicians 1980

<u>Rank</u>	<u>District</u>	<u>Zip</u>	<u>% Employed</u>
1	Great Neck	11023	88.5
2	Roslyn	11576	87.0
3	Woodbury	11797	87.0
4	Jericho	11753	86.4
5	Woodmere	11598	85.7
6	Manhasset	11030	85.1
7	Upton	11973	84.4
8	Great Neck	11021	84.1
9	Roslyn Heights	11577	83.4
10	Cold Spring Harbor	11724	82.5

The above table is heavily oriented towards the north shore of Nassau County. The only exceptions are Woodmere, Upton and Cold Spring Harbor, the latter which is at the fringe of the Nassau County north shore area. The white collar workers for all zip codes are shown in Appendix 3.

There are certain districts in the preceding tables that relate to the upper economic categories: highest income, educational levels and white collar employment. Within these rankings only the Roslyn, Manhasset, Jericho and a portion of Great Neck appear on all three lists. Cold Spring Harbor, Woodbury, Woodmere, Upton, Roslyn Heights, another part of the Great Neck District, appear on two of the three indicators.

Appendix I

Nassau County Post Offices & Zip Codes

11001	Floral Park (pt)	11565	Malverne
11003	Elmont Branch	11566	Merrick
11010	Franklin Square	11568	Old Westbury
11020	Great Neck	11569	Pt. Lookout
11021	Great Neck	11570	Rockville Centre
11023	Great Neck	11572	Oceanside Branch
11024	Kings Point Branch	11575	Roosevelt
11030	Manhasset	11576	Roslyn
11040	New Hyde Park (pt)	11577	Roslyn Heights
11050	Pt. Washington	11579	Sea Cliff
11426	Bellerose Branch (pt)	11580	Valley Stream
11501	Mineola	11581	Valley Stream
11507	Albertson	11590	Westbury
11509	Atlantic Beach	11596	Williston Park
11510	Baldwin	11598	Woodmere
11514	Carle Place	11696	Inwood Branch
11516	Cedarhurst	11701	Amityville (pt)
11518	East Rockaway	11709	Bayville
11520	Freeport	11710	Bellmore
11530	Garden City	11714	Bethpage
11542	Glen Cove	11732	East Norwich
11545	Glen Head	11735	Farmingdale (pt)
11547	Glenwood Landing	11753	Jericho
11548	Greenvale	11756	Levittown
11550	Hempstead	11758	Massapequa
11552	West Hempstead Branch	11762	Massapequa Park
11553	Uniondale Branch	11565	Mill Neck
11554	East Meadow Branch	11771	Oyster Bay
11557	Hewlett	11783	Seaford
11558	Island Park	11791	Syosset
11559	Lawrence	11793	Wantagh
11560	Locust Valley	11797	Woodbury
11561	Long Beach	11801	Hicksville
11563	Lynbrook	11803	Plainview Branch
		11804	Old Bethpage Branch

Appendix I (Cont/d)

Suffolk County Post Offices & Zip Codes

06390	Fishers Island	11786	Shoreham
11701	Amityville (pt)	11787	Smithtown
11702	Babylon	11789	Sound Beach
11703	North Babylon Branch	11790	Stony Brook
11704	West Babylon Branch	11792	Wading River
11705	Bayport	11794	SUNY at Stony Brook
11706	Bay Shore	11795	West Islip
11713	Bellport	11796	West Sayville
11715	Blue Point	11798	Wyandanch
11716	Bohemia	11901	Riverhead
11717	Brentwood	11930	Amagansett
11718	Brightwaters	11931	Aquebogue
11719	Brookhaven	11932	Bridgehampton
11720	Centereach	11933	Calverton
11721	Centerport	11934	Center Moriches
11722	Central Islip	11935	Cutchogue
11724	Cold Spring Harbor	11937	East Hampton
11725	Commack	11939	East Marion
11726	Copiague	11940	East Moriches
11727	Coram	11941	Eastport
11729	Deer Park	11942	East Quogue
11730	East Islip	11944	Greenport
11731	East Northport	11946	Hampton Bays
11733	East Setauket	11947	Jamesport
11735	Farmingdale (pt)	11948	Laurel
11738	Farmingdale	11949	Manorville
11739	Great River	11950	Mastic
11740	Greenlawn	11951	Mastic Beach
11741	Holbrook	11952	Mattituck
11742	Holtsville	11953	Middle Island
11743	Huntington	11954	Montauk
11746	Huntington Station	11955	Moriches
11751	Islip	11956	New Suffolk
11752	Islip Terrace	11957	Orient
11754	Kings Park	11958	Peconic
11755	Lake Grove	11959	Quogue
11757	Lindenhurst	11960	Remsenburg
11763	Medford	11961	Ridge
11764	Miller Place	11962	Sagaponack
11766	Mt. Sinai	11963	Sag Harbor
11767	Nesconset	11964	Shelter Island
11768	Northport	11965	Shelter Island Heights
11769	Oakdale	11967	Shirley
11770	Ocean Beach	11968	Southampton
11772	Patchogue	11970	South Jamesport
11776	Pt. Jefferson Station	11971	Southold
11777	Pt. Jefferson	11972	Speonk
11778	Rocky Point	11973	Upton
11779	Ronkonkoma	11975	Wainscott
11780	St. James	11976	Water Mill
11782	Sayville	11977	Westhampton
11784	Selden	11978	Westhampton Beach
		11980	Yaphank

Household Income, Households, Total Population, Sr. Citizens and Household Size by Separate Code - 1980

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	AVERAGE PERSONS 65 AND OVER		AVERAGE H/H SIZE
				# PERSONS 65 AND OVER	AVERAGE H/H SIZE	
11001	22853	6770	19623	2916	2.8	
11003	21710	11373	34890	4207	3.0	
11010	22632	8131	24603	3614	2.9	
11020	33527	2595	7436	905	2.8	
11021	28120	6972	16919	2928	2.3	
11023	39463	2728	7535	1050	2.8	
11024	47608	2100	7793	691	3.0	
11030	41681	5367	16481	2316	3.0	
11040	25941	12562	38791	5485	3.0	
11050	28434	9972	28572	3231	2.8	
11426	25230	1032	3159	427	3.0	
11501	22067	7672	21106	2688	2.7	
11507	30264	2221	7110	731	3.2	
11509	34657	885	2531	270	2.9	
11510	26286	10359	32474	3372	3.1	
11514	22059	1707	4950	528	2.8	
11516	26287	2855	8110	1154	2.8	
11518	22432	4282	12135	1467	2.8	
11520	19929	12778	38561	3932	2.9	
11530	34120	8949	28712	3878	3.7	
11542	22566	8549	25749	3274	2.9	
11545	34793	3706	11084	1243	2.9	
11547	26705	305	939	115	3.0	
11548	22700	410	2648	172	2.5	
11550	17407	1482	44592	4463	2.8	

Appendix Table 2 (Cont/d)

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	PERSONS 65 AND OVER	AVERAGE H/H SIZE
11552	25609	7049	22438	2519	3.1
11553	22521	5942	20561	2654	3.2
11554	26398	10984	36338	2549	3.2
11557	12824	2560	7562	866	2.9
11558	20220	2891	8905	1102	2.9
11559	30295	2261	6466	903	2.8
11560	27190	2707	6824	746	2.9
11561	17446	14830	38234	7746	2.4
11563	22641	8706	23079	3449	2.7
11565	28155	3235	9902	1489	3.0
11566	29400	11467	38222	3236	3.3
11568	55756	765	3265	240	3.3
11569	73480	640	1614	283	2.5
11570	26218	9856	28083	4351	2.8
11572	27314	10107	32221	2836	3.1
11575	22225	3657	14204	738	3.8
11576	50628	4101	12215	846	2.9
11577	32895	4070	11987	1253	2.8
11579	24217	2061	5478	743	2.6
11580	23313	1224	36168	5054	2.9
11581	29119	7046	21345	2203	3.0
11590	26237	12202	39288	3358	3.1
11596	26435	3756	11517	1527	3.0
11598	36784	4277	13752	1508	3.0
11696	14270	2351	6988	944	2.9

Appendix Table 2 (Cont/d)

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	AVERAGE H/H SIZE	
				# PERSONS 65 AND OVER	AVERAGE H/H SIZE
11701	24837	767	1237	94	3.3
11709	24314	2290	7037	666	3.0
11710	26597	11335	37100	3133	3.2
11714	25965	7826	26293	2059	3.3
11732	24181	1168	3990	288	3.3
11735	24403	6201	19595	1842	3.1
11753	27267	3711	10319	506	3.1
11756	24841	13608	47306	2860	3.4
11758	27178	18799	63720	4899	3.3
11762	29492	7404	26450	1632	3.5
11765	47069	231	644	96	2.7
11771	22403	2041	8137	1037	2.7
11783	28186	6802	23402	1672	3.4
11791	32860	717	23923	1752	3.2
11793	28222	10716	33522	2512	3.2
11797	37100	2050	7643	1179	2.9
11801	25431	13722	42478	3808	3.2
11803	31739	8022	30397	1837	3.3
11804	32923	1610	5830	242	3.5

Appendix Table 2 (Cont/d)

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	AVERAGE H/H SIZE	
				65 AND OVER	H/H SIZE
06390	20192	136	318	57	2.3
11701	20056	7430	23113	2789	2.9
11702	23856	5130	15357	1937	2.9
11703	24079	5233	17566	1187	3.3
11704	21566	11261	37775	2740	3.3
11705	23454	2563	8283	662	3.2
11706	20714	16225	54120	4313	3.3
11713	19529	2395	8160	563	3.3
11715	21767	1349	4145	501	3.0
11716	20145	2086	9653	1316	3.1
11717	22473	10729	46513	4368	3.9
11718	29172	1093	3155	385	2.8
11719	25164	1012	3172	218	3.0
11720	22743	7388	27690	1302	3.7
11721	28763	2169	6615	680	3.0
11722	20111	7817	29753	2338	3.5
11724	10552	638	2074	162	3.2
11725	26482	6236	27723	1165	3.6
11726	21621	4770	15294	1276	3.2
11727	22121	6189	19014	1356	3.0
11729	24169	8718	30554	1921	3.5
11730	22432	4107	13890	1150	3.3
11731	27387	11403	40692	2460	3.5

Appendix Table 2 (Cont/d)

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	PERSONS 65 AND OVER		AVERAGE H/H SIZE
				14500	902	
11733	28361	4318	14500	372	302	3.3
11735	20543	1618	5522		3.0	
11737	8500	30	126		4.2	
11738	22345	3736	13577	977	3.6	
11739	36429	453	1533	111	3.3	
11740	26973	2961	9379	991	3.2	
11741	23142	6907	25172	1093	3.6	
11742	22063	2616	8901	736	3.4	
11743	30008	1475	44843	6392	3.0	
11746	28000	22684	79254	5272	3.3	
11751	20515	4131	12554	1230	3.0	
11752	23174	2625	9600	567	3.6	
11754	25922	5102	20675	2747	3.5	
11755	23934	2288	7931	511	3.4	
11757	21164	16134	45709	3638	3.2	
11763	21621	6129	21998	997	3.5	
11764	25787		2644	8050	3.2	
11766	24364	1967	6947	353	3.5	
11767	24726		2604	9510	586	3.6
11768	28942	7042	22541	1976	3.0	
11769	23821	2902	9531	548	3.2	
11770	12335	32	193	10	2.3	
11772	17483	12972	37357	753	2.8	
11776	22678	5545	20C19	1547	3.5	

Appendix Table 2 (Cont/d)

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS.	AVERAGE H/H SIZE	
				65 AND OVER	65 AND OVER
11777	26335	2540	7778	1130	2.8
11778	16422	3177	9005	1338	2.8
11779	20711	12873	42773	3221	3.2
11780	24717	3899	12679	1750	3.1
11782	22139	4739	15568	1297	3.2
11784	20671	6382	22803	1263	3.5
11786	27131	1272	4548	213	3.5
11787	26966	15148	52199	3657	3.4
11789	17215	1932	5642	742	2.9
11790	29436	4354	20139	1139	3.2
11792	22384	1563	4927	525	3.0
11794	60000	20	71	-	3.5
11795	25986	7700	27977	2130	3.5
11796	21108	1255	4071	633	3.7
11798	21295	3146	12510	542	3.9
11901	12873	5948	15979	3089	2.5
11930	19735	579	1265	192	2.1
11931	15513	477	1198	277	2.5
11932	17417	251	649	108	2.4
11933	16329	1750	3693	589	2.6
11934	17998	1782	5368	644	2.9
11935	18355	1091	2671	636	2.6
11937	16338	3550	8713	1652	2.4
11939	17262	314	664	224	2.1
11940	19043	1090	3461	653	3.0

Appendix Table 2 (Cont/d)

ZIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	AVERAGE H/H SIZE	
				65 AND OVER	20-6
11941	14031	606	1592	240	2.6
11942	15838	1221	3072	370	2.5
11944	15539	1402	3761	937	2.5
11946	15673	3558	9013	2709	2.5
11947	16973	315	809	160	2.6
11948	22000	282	810	110	2.8
11949	16419	1453	3588	352	2.4
11950	17066	3071	11261	480	3.6
11951	14501	2085	9292	1246	3.1
11952	20919	1519	4105	788	2.7
11953	18516	2078	6473	746	2.9
11954	16472	1145	2777	507	2.3
11955	19554	213	676	100	2.8
11956	16094	154	391	82	2.3
11957	14667	180	903	263	2.3
11958	15710	278	744	115	2.6
11959	23052	423	968	181	2.2
11960	23759	392	1028	142	2.6
11961	15597	3276	7805	2497	2.3
11962	21167	130	203	46	2.2
11963	16673	2254	5324	1212	2.3
11964	18318	572	1371	369	2.3
11965	17852	321	700	251	2.1
11967	17621	5087	19086	1150	3.5
11968	17969	3960	10721	1935	2.5

Appendix Table 2 (Cont/d)

	LIP CODE	MEDIAN H/H INCOME	# HOUSEHOLDS	# PERSONS	PERSONS 65 AND OVER	AVERAGE H/H SIZE
5	11970	21193	223	519	125	2.2
6	11971	17734	1937	4626	1262	2.3
7	11972	14657	334	894	110	2.6
8	11973	15750	71	211		2.7
9	11975	15662	179	371	121	1.8
10	11976	23937	470	1269	185	2.6
11	11977	19211	444	1111	131	2.5
12	11978	17311	1527	3918	545	2.5
13	11980	17273	670	2157	351	2.8
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Appendix Table 3
Race, Previous Residence, Years of School Completed, Employment and Tenure by Zip Code - 1980

ZIP CODE	POPULATION BY RACE					YEARS OF SCHOOL COMPLETED					EMPLOY- MENT		TENURE			
	WHITE		BLACK		AMER INDIAN	ASIAN PA	PA ISL	OTHER	HISPANIC TOTAL	WHITE	SAME	DIFF.	HS GRAD	< COLLEGE LEVEL	SUP	MANAGE- G TECH
	WHITE	BLACK	WHITE	BLACK	AMER INDIAN	ASIAN PA	PA ISL	OTHER	HISPANIC TOTAL	WHITE	SAME	DIFF.	HS GRAD	< COLLEGE LEVEL	SUP	MANAGE- G TECH
11001	18769	717	15	84	.38	411	350	5039	13834	73.30	26.70	3682	6196	2633	1134	5730
	95.65	3.65	.08	.43	.19	85.16						24.80	41.74	17.74	8.08	7.64
11003	32270	2054	20	467	.79	1499	1303	24582	8474	74.36	25.64	8776	11475	3863	1684	9382
	92.49	5.89	.06	1.34	.23	86.92						32.71	42.78	14.40	5.53	4.58
11010	24283	40	19	234	.27	575	548	18726	4837	5543	8348	3002	1441	1081	7184	1228
	98.70	.16	.08	.95	.11	95.30						28.55	43.00	15.46	7.42	5.57
11020	6128	1120	19	124	.61	286	198	4837	2329	67.50	32.50	838	1482	1263	14.89	22.29
	82.41	15.06	.26	1.67		69.23						14.69	25.99	22.15	14.89	22.29
11021	15668	571	10	495	.175	1035	787	9600	6961	2042	3029	2042	2158	16683	23614	7308
	92.61	3.37	.06	2.93	1.03	76.04						15.10	22.40	15.96	16.83	26.72
11023	97347	89	1.18	1.95	.05	90	84	4851	3289	67.94	32.06	547	1126	1035	1271	2971
	97.50					93.33						9.84	20.15	18.62	21.00	19.71
11024	7320	347	.6	.64	.56	169	120	4260	3217	634	21359	10.69	22.40	15.96	84.11	
	93.93	4.65	.08	.82	.72	71.01						10.69	22.40	15.96	16.83	41.13
11030	15741	307	398	.35	415	382	92.05	1146	4202	73.15	26.85	1336	2597	2669	21658	88.32
	95.51	1.86	2.41	.21		92.05						11.11	21.60	22.20	20.86	9.77
11040	37399	439	903	.50	621	95.99		28947	7255	6996	12149	5408	2938	2646	12607	2527
	96.41	1.13	2.33	.13		56.97						23.21	40.31	17.94	9.75	6.52
11050	27082	572	812	106	1074	947	88.18	17636	9445	65.12	34.88	22.79	38.30	18.23	12.91	76.95
	94.79	2.00	2.84	.37		88.18						16.65	27.59	19.65	18.25	9.84
11426	3069	10	41	1.23	107	63.58		2024	963	519	872	415	1294	177	969	217
	97.15	.32	1.30			67.76						22.79				7.07
11501	20313	265	.03	323	198	925	727	13666	6493	32.21	29.16	3519	5833	4154	3775	19151
	96.24	1.26				78.59						16.65	27.59	19.65	18.25	9.84
11507	6883	27	184	16	61	100.00		17636	9445	1043	2228	1010	1644	11.74	10.29	67.51
	96.81	.38				67.76						19.02	40.62	18.41	11.74	10.29
11509	2521	3	1.53	.94		7	29	86.21	1639	68.32	31.68	183	634	501	288	60.59
	99.60	.12										9.66	33.27	26.45	15.21	82.45
11510	30497	1514	.32	316	117	865	736	22980	7870	4218	8628	5147	2813	12.06	10.83	15.01
	94.66	4.66	.10	.97	.36	85.09						12.08	36.98	22.06	12.06	10.83

Table 3 (Cont/d)

ZIP CODE	POPULATION BY RACE					RESIDENT IN 75					YEARS OF SCHOOL COMPLETED				
	WHITE		BLACK		AMER INDIAN	ASIAN		HISPANIC		HS GRAD		COLLEGE & LEVEL		MANAGE & TECH	
	WHITE	BLACK	AMER INDIAN	PACIFIC ISL	OTHER	TOTAL	WHITE	BLACK	AMER INDIAN	PACIFIC ISL	OTHER	SAME	DIFF	<12	12+
11514	4804	37	109	141	141	141	3349	1406	940	1600	700	334	311	1514	932
	97.05	.75	2.20	100.00	100.00	70.43	29.87	24.20	61.18	18.02	8.60	8.01	61.77	18.85	
11516	7949	97	8	35	21	227	5429	2321	1251	1906	1109	1010	828	2737	1926
	98.01	1.20	.10	.43	.26	85.02	70.05	29.95	20.49	31.23	18.17	16.55	13.56	74.70	24.00
11518	12061	39	24	11	225	95.14	66.91	3782	20.63	3565	18.81	9.84	7.42	3858	23.02
	99.39	.32	.20	.09	.09	83.87	33.09	23.98	23.98	39.36	18.86	8.19	6.15	67.15	24.88
11520	24676	12112	201	509	1063	4168	2719	22131	13772	7658	10379	5042	2267	1947	9606
	63.99	31.41	.52	1.82	2.92	65.55	61.64	38.36	28.06	38.03	18.47	8.31	7.13	54.75	33.93
11530	28058	232	14	345	63	682	572	19657	7944	2429	5901	4962	18.80	10291	2451
	97.32	.81	.05	1.20	.22	83.87	71.22	28.78	11.33	27.53	23.91	18.49	18.80	82.57	8.82
11542	23250	6650	31	267	551	1813	1243	17018	7426	5689	6311	3437	2280	1918	7335
	90.29	6.41	.12	1.04	2.14	68.56	69.62	30.38	28.97	32.14	17.50	11.61	9.77	58.24	30.39
11545	10817	63	155	49	163	59.51	59.51	7206	3234	1144	26462	21858	1515	1460	3936
	97.59	.57	1.40	.44		30	100.00	868	131	142	21.99	17.99	17.34	75.61	1051
11547	939														9.50
	100.00														
11548	2293	257	6	29	63	102	49.02	23.42	1903	200	679	1154	236	123	146
	86.59	9.71	.23	1.10	2.38	2.01	320	898	3845	2382	23300	19162	26.27	24.79	2230
11550	19829	23454	91	320	61.95	53.78	53.78	53.78	26.22	8487	12254	6862	24.79	11895	18672
	44.47	52.60	.20	.72	2.01	4.92	4.92	76.58	8.36	28.39	48.24	9.87	5.14	68.82	24.34
11552	18955	3235	46	165	37	291	79.73	15682	5265	25.12	21.54	38.40	18.90	10.82	1729
	84.48	14.42	.21	.74	.16	83.87	79.73	15682	5265	25.12	21.54	38.40	18.90	10.35	67.68
11553	16155	5695	39	247	425	1560	747	12795	6738	6473	6596	2625	8.66	5.39	5181
	68.84	27.70	.19	1.20	2.07	4.851	65.50	34.50	29.63	43.69	17.39	5.72	3.57	55.32	44.16
11554	34853	710	25	612	138	831	60.65	26230	8053	76.51	5313	11388	5463	2383	2146
	95.91	1.95	.07	1.68	.38	831	60.65	26230	8053	76.51	19.57	41.95	20.05	8.78	67.43
11557	7405	88	5	12	.73	113	42.48	50.17	2259	899	1676	1220	10.19	8.67	1355
	97.92	1.16	.07	.12	.07	113	42.48	50.17	2259	899	1676	1220	10.19	8.67	1355
11558	8830	11	.13	.36	.48	494	4479	5605	32678	32.33	32180	4.935	4336	296	2205
	99.16	.12	.13	.46	.17	113	42.48	50.17	2259	899	1676	1220	10.19	8.67	1355

Appendix Table 3 (Cont/d)

ZIP CODE	POPULATION BY RACE					RESIDENT IN 75			YEARS OF SCHOOL COMPLETED			EMPLOY- MENT			TENURE RENTER OCC	
	WHITE	BLACK	AMER. INDIAN	ASIAN	HISPANIC	TOTAL	WHITE	SAME	DIFF	<12	HS GRAD	COLLEGE <4	LEVEL SUP	MANAGE STECH		
11559	6227	197	.19	.38	230	207	4236	1898	834	1364	944	812	862	2031	1694	
	96.30	3.05	.29	.58	90.00	69.06	30.94	17.39	28.64	19.68	16.93	17.56	72.51	26.38		
11560	6617	179	.10	.18	145	125	4442	2054	824	1579	1015	984	1263	68.68	1266	
	96.97	2.62	.15	.26	86.21	68.38	31.62	16.40	31.44	20.21	19.59	12.63	68.68	18.61		
11561	34063	3288	.06	.86	2636	2012	20167	15957	8311	10520	5548	3111	2749	11076	16724	
	89.09	8.58	.03	.15	1.27	76.33	55.83	44.17	27.48	34.79	18.35	10.29	9.09	66.86	47.17	
11563	22838	6	.17	.50	695	651	15562	6283	4352	7226	18.18	1445	1394	7011	5673	
	98.96	.03	.06	.22	.74	93.67	71.24	28.76	24.72	41.28	18.18	8.21	7.92	65.53	24.03	
11565	9799	.65	.47	.47	86	86	7583	1914	1281	2271	1492	957	978	7339	434	
	98.87	.65	.47	.47	.00	79.85	20.15	17.27	17.27	36.57	20.08	12.97	13.18	73.29	4.24	
11566	37873	84	.33	.48	653	639	28073	8491	15172	10387	5875	3615	3497	13100	1802	
	99.09	.22	.09	.13	.48	97.86	76.78	23.22	15.172	37.71	21.33	13.12	12.70	72.70	4.074	
11568	2500	516	.13	.22	227	41	1836	1351	244	657	959	611	378	1051	343	
	76.57	15.80	.55	.07	.07	18.06	57.61	42.39	9.21	24.80	36.20	15.52	14.27	77.79	13.17	
11569	1604	10	.62	.12	100.06	1137	433	122	482	238	192	244	571	382		
	99.38	.32	.42	.12	.06	72.47	27.58	9.55	37.72	18.62	15.02	19.09	71.20	22.25		
11570	25279	2433	.29	199	143	1080	82.85	18220	8258	3609	6318	6119	3239	3507	9693	
	90.02	8.66	.10	.71	.51	82.87	68.81	31.19	17.36	30.39	19.81	15.58	16.87	75.20	25.98	
11572	31878	102	.35	.19	824	87.14	22371	8047	4235	9614	4692	2398	2658	10691	2998	
	98.92	.32	.42	.16	.16	93.45	73.51	26.45	17.95	40.74	19.88	10.16	11.26	69.46	9.36	
11575	1381	12587	.48	.55	133	713	161	9469	3694	2858	3224	1857	4.17	461	2765	
	9.72	88.62	.34	.39	.94	22.58	71.94	28.06	32.41	36.57	21.06	4.73	5.23	47.48	22.97	
11576	11508	182	1.42	.42	506	19	290	271	6750	4766	734	2069	1920	1998	2316	
	94.21	1.42	.32	.16	.14	.16	93.45	61.39	8.12	22.80	21.25	22.11	23.63	87.04	5.92	
11577	11035	610	.16	.30	.21	171	144	7652	3826	124	2250	1814	1833	1930	4785	
	92.06	5.09	.13	.25	.18	.21	84.21	66.67	33.33	13.43	24.89	21.06	4.73	83.42	1915	
11579	5307	124	.12	.35	120	.72	3538	1663	652	1263	879	15.17	1648	1981	1125	
	96.88	2.26	.22	.64	.64	60.00	68.03	31.97	15.27	29.57	20.39	15.17	19.62	69.48	20.78	
11580	35526	150	.31	.41	.50	889	9.818	25517	88372	2215	12518	4708	2019	1693	10721	
	98.22	.41	.14	.14	.14	92.01	74.28	25.07	25.63	44.46	16.72	7.17	6.01	63.21	14.43	

Appendix Table 3 (Cont/d)

ZIP CODE	POPULATION BY RACE				HISPANIC			YEARS OF SCHOOL COMPLETED			EMPLOY- MENT			TENURE IN OC C
	WHITE	BLACK	AMERICAN INDIAN	PACIFIC ISL	OTHER	TOTAL	WHITE	HS GRAD	COLLEGE <4	LEVEL SUP	MANAGE &TECH	CLERICAL & SVC	CLERICAL & SVC	
11765	97.52	628	1.59	.93	.6	26	76.92	389	211	78	122	117	91	226
11771	7623	421	70	.28	23	187	92.51	5003	2746	23.60	22.63	21.08	17.60	354
11783	23193	16	.62	.28	.56	591	96.95	17143	4959	1198	1959	1217	1089	848
11791	99.11	.07	.07	.26	.24	382	54	399	340	16291	6580	20.18	17.26	1344
11791	23382	105	1.60	.23	.23	85.21	71.23	28.77	13.82	34.58	34.66	14.45	14.45	8671
11793	33232	45	.24	.07	.13	188	33	701	668	24403	7542	3936	10583	2945
11797	6863	51	1.23	6	72	91.66	3261	3524	16.08	43.24	21.51	21.51	2318	947
11797	97.44	.72	1.75	.09	.09	91.67	48.06	51.94	18.50	27.59	19.44	16.96	17.50	86.96
11801	41539	42	.22	.05	.10	755	120	1035	884	31655	8877	7473	14725	2575
11803	29911	16	.9	.43	.27	491	92.46	85.41	78.10	21.90	23.21	45.73	17.73	1718
11804	98.40	.05	.03	1.43	.09	92.46	77.52	26459	22362	3171	8443	4643	3007	13073
11804	5803	10	.17	.29	.17	39	39	4820	822	14.57	1624	34.98	1519	956
11804	99.52	.17	.29	100.00	.29	85.43	14.57	14.57	14.57	14.57	34.98	22.02	15.41	2118

Appendix Table 3 (Cont/d)

ZIP CODE	POPULATION BY RACE					RESIDENT IN 75			YEARS OF SCHOOL COMPLETED			EMPLOY- MENT		TENURE RENTER OCC	
	WHITE	BLACK	ASIAN PAKIST.	OTHER	HISPANIC TOTAL	SAME DIFF	YEARS <12	HS GRAD	COLLEGE LEVEL	SUP	MANAGE- & TECH				
					WHITE										
11740	9027	640	52	94	91.46	74.46	26.82	11.77	27.47	13.82	12.57	76.73	8.00	8.62	
11741	96.66	2.78	.62	1.334	91.25	14.622	35.42	16.91	19.019	11.37	1.46	7.82	54.57	11.60	28.95
11742	24247	1.399	.24	1.324	7.21	2.27	2.27	27.94	12.37	27.94	12.62	20.7	18.9	22.44	24.36
11742	96.32	1.59	.10	1.329	7.21	2.27	2.27	24.70	21.74	49.11	22.18	3.64	3.32	54.58	11.60
11742	8787	55	1.11	1.11	5.9	92.16	65.21	24.70	21.74	49.11	22.18	3.64	3.32	54.58	24.36
11742	97.60	.61	1.11	1.11	5.9	92.16	65.21	24.70	21.74	49.11	22.18	3.64	3.32	54.58	24.36
11742	41618	2675	.32	3.09	16.9	8.79	6.96	27.623	14.641	50.08	9.00	16.661	15.49	15.49	12.26
11742	92.81	.68	.07	.38	.38	.38	.38	24.64	15.49	50.08	9.00	16.661	15.49	15.49	12.26
11746	74141	3545	.57	1.376	17.5	2510	9.6223	54.617	39.431	21.574	18.932	10.379	1.6589	17.329	12.26
11751	93.55	2.47	.07	1.47	1.47	1.31	1.31	57.48	39.432	21.574	18.932	1.6589	1.6294	17.329	12.26
11751	12145	1.81	.17	4.7	1.64	542	7.95	65.91	40.54	24.38	27.36	14.21	5.01	6.36	19.97
11752	96.74	1.44	.14	.7	1.47	1.31	1.31	72.68	65.91	27.92	27.92	16.27	5.74	7.28	21.47
11752	9532	.70	.78	.78	4.70	10.430	6.760	22.20	17.14	32.40	10.30	22.0	1.35	20.64	10.02
11752	99.29	.71	.70	.70	5.15	9.425	7.456	24.72	27.04	51.11	16.25	3.47	2.13	49.43	10.45
11754	19755	2.93	.11	2.78	1.15	1.15	1.15	62.57	59.82	26.93	58.12	24.55	8.17	13.24	20.38
11755	65.55	2.92	.07	1.15	1.15	1.15	1.15	62.57	59.82	26.93	58.12	24.55	8.17	13.24	20.38
11755	7857	.73	.52	.52	1.63	1.63	1.63	75.262	28.61	1.923	21.55	21.55	9.69	4.56	11.39
11757	69.07	.42	.376	.376	1.64	1.64	1.64	79.918	12.800	9.910	15.077	4.990	2.918	8.69	11.39
11757	44987	.376	.07	.07	1.47	1.47	1.47	79.918	12.800	9.910	15.077	4.990	2.918	8.69	11.39
11763	19606	1.64	.20	1.61	1.61	1.61	1.61	74.67	81.46	24.07	6.164	22.13	9.47	6.28	12.51
11764	95.12	1.47	.06	1.47	1.47	1.47	1.47	58.47	41.52	25.50	46.14	16.57	7.09	4.70	12.51
11764	7968	.75	.45	.45	.07	1.22	1.19	53.77	22.26	80.0	15.45	21.55	9.05	7.15	8.50
11764	98.98	.43	.46	.46	.07	1.22	1.19	75.57	29.43	80.0	15.45	21.55	9.05	7.15	8.50
11766	6837	1.76	.74	.74	1.77	1.77	1.77	52.23	28.25	61.7	18.02	22.72	10.47	4.01	15.17
11767	98.42	1.09	.49	.49	1.06	1.06	1.06	53.67	46.33	14.62	42.60	22.72	10.47	9.50	11.39
11767	9400	.25	.17	.17	.09	.09	.09	59.40	30.40	10.49	24.81	12.71	5.27	6.44	10.38
11767	98.84	.06	.26	.26	.18	.18	.18	66.15	33.85	17.57	41.54	21.28	8.82	10.78	10.96

Appendix Table 3 (Cont/d)

Appendix Table 3 (Cont/d)

ZIP CODE	WHITE	BLACK	AMER. INDIAN	ASIAN	PA ISL	OTHEr	HISPANIC	TOTAL	WHITE	YEARS OF SCHOOL COMPLETED			MANAGE- MENT & TECH	TENURE- RENTER OCC			
										SAMP.	DIFF.	YEARs <12	HS GPAD	COLLEGE <4	SUP		
11792	4788 67.18	104 2.11	.22 .42	.13 .26			141	100.00	6748 60.42	1808 39.68	22.66	315.60	18.76	9.23	13.44	1261 68.09	13.685 13.78
11794	63.45		.26 2.2						41.70 58.32	42 32	27.50	35.14		17.50	20.00	80.71	35.24
11795	27807 39.38	73 .12	c .07	105 .78	27 .10	755 7.58	742 98.41	10511 74.58	6651 25.42	4630 24.19	8611 44.99	3386 17.69	1249 6.53	1265 6.61	6773 56.65	1847 6.69	
11796	3972 69.02	13 .32	7 .17	17 .32	7 .17	47 3.2	41 7.22	2663 75.14	2881 24.86	2796 27.07	4266 43.06	15463 15.75	193 6.56	2226 7.05	7222 51.65	530 13.88	
11798	3785 70.25	8236 65.04	36 .26	31 .25	410 3.34	1029 7.34	789 77.71	7667 66.83	73805 72.97	2491 32.10	3227 42.88	1054 14.01	309 4.11	4644 5.90	1159 44.21	3386 27.21	
11901	11967 75.17	2777 27.46	76 .56	78 .49	69 .47	205 6.47	142 6.92	8760 59.91	6109 41.09	6955 41.31	4473 37.29	1644 13.71	478 3.99	478 3.70	4784 47.22	4178 27.72	
11930	12117 66.21	72 2.52	16 1.26					59.95 41.05	41523 26.95	2660 26.95	2704 29.17	18196 18.81	1452 14.59	1230 12.48	345 59.18	260 21.59	
11931	1196 62.32	72 7.63					11 100.00	908 72.75	747 27.65	3462 36.85	7661 28.90	15144 15.52	422 4.53	422 4.20	4784 49.89	4174 15.13	
11932	490 75.55	27147 27.55	17 1.62					47.72 52.309	309 25.66	1227 34.34	1172 11.72	1578 15.74	1262 12.53	1230 12.62	5213 52.53	260 21.59	
11933	3421 92.67	765 7.18		7 1.13	52 0.71	98.55 160	42.55 145	1885 74.70	45512 74.74	1009 25.66	1077 25.32	4019 16.74	1127 16.74	421 6.30	421 10.38	421 10.38	421 16.10
11934	4467 70.67	440 8.20	78 0.71	27 0.47	145 0.47	1467 70.74	1467 70.74	7470 25.66	1454 25.32	1098 16.74	1454 16.74	1619 16.74	1619 16.74	1619 16.74	1619 16.74	1619 16.74	
11935	29229 98.54	42 1.46						47 100.00	47 70.45	809 29.55	516 29.05	421 39.14	421 19.21	421 8.76	421 9.35	421 49.75	354 12.61
11937	8225 94.40	406 4.59	5 0.15	44 0.73	17 1.17	109 90.03	109 90.03	5074 60.03	3228 29.07	1893 27.93	2186 22.84	1256 12.56	721 10.71	721 10.60	721 58.92	1647 16.93	
11939	6420 93.37	557 5.72	105 0.72	77 0.72	25 0.17	71 0.17	24 0.17	406 60.70	185 21.30	197 18.17	244 41.42	1230 20.37	64 10.87	64 9.17	1230 60.09	114 19.06	
11940	3768 67.31	72 0.72	25 0.17	79 0.17	95 0.17	2111 92.54	999 67.98	648 72.12	1019 27.52	405 43.27	1019 27.20	594 3.99	189 3.99	189 8.03	672 51.57	504 14.66	

Appendix Table 3 (Cont/d)

Appendix Table 3 (Cont/d)

ZIP CODE	POPULATION BY RACE						YEARS OF SCHOOL COMPLETED						EMPLOYMENT					
	WHITE			BLACK		AMER INDIAN	ASIAN	PAWSL		OTHER	HISpanic	TOTAL	WHITE	COLLEGE LEVEL		SUP	MANAGE	TECH
	WHITE	BLACK	AMER INDIAN	ASIAN	PAWSL	OTHER	HISpanic	TOTAL	WHITE	WHITE	HS GRAD	<4	COLLEGE 4	LEVFL	SUP	MANAGE	TECH	
11954	664	70	6	.81	.54	4	10	2	21	2	100.00	7	425	41.0%	32.1%	170	195	37
11955	99.2	5.41	.61	.41	.21	.21	.54	.54	.54	.54	41.0%	41.0%	36.8%	15.8%	6.8%	44.1%	12.0	
11956	787	166	6	.41	.21	.21	2	2	21	2	100.00	7	77	40.2%	16.6%	23.3%	22.0%	121
11960	81.3	17.15	.97	.97	.21	.21	15	15	15	15	100.00	15	79	22.2%	16.6%	15.8%	15.5%	15.5%
11961	1020	10.0	0	0	0	0	15	15	15	15	100.00	15	79	31.5%	14.9%	17.5%	10.8%	10.8%
11961	7631	68	27	.48	.35	.20	201	201	201	201	92.5%	92.5%	35.6%	21.3%	21.4%	9.4%	3.3%	
11961	97.7	.97	.20	.20	.20	.20	42	42	42	42	50.4%	50.4%	35.6%	25.8%	25.8%	5.8%	2.4%	
11962	296	12.21	.77	.77	.77	.77	42	42	42	42	51.4%	51.4%	21.5%	6.9%	6.9%	1.7%	.4%	
11963	4996	278	10	.10	.10	.10	42	42	42	42	51.5%	51.5%	21.5%	6.9%	6.9%	1.7%	.4%	
11964	83.84	5.22	.22	.22	.22	.22	3	3	3	3	100.00	3	405	15.7%	24.9%	37.5%	17.7%	17.7%
11964	1365	3	.22	.22	.22	.22	3	3	3	3	100.00	3	23	21.6%	21.6%	21.6%	21.6%	21.6%
11965	99.56	22	.22	.22	.22	.22	2	2	2	2	100.00	2	748	49.6%	60.1%	22.9%	20.7%	20.7%
11965	690	2	.6	.6	.6	.6	4	4	4	4	100.00	4	23	42.3%	50.0%	12.8%	19.7%	19.7%
11965	98.57	.29	.29	.29	.29	.29	2	2	2	2	100.00	2	70	41.0%	21.4%	22.4%	14.5%	14.5%
11967	17546	1219	30	179	179	179	1063	1063	1063	1063	93.6%	93.6%	93.6%	38.9%	49.0%	15.5%	14.2%	14.2%
11968	95.64	10149	262	44	61	61	179	179	179	179	49.6%	49.6%	36.5%	18.4%	21.0%	16.4%	16.4%	
11970	100.00	516	1.21	.22	.22	.22	2	2	2	2	100.00	2	49	63.5%	63.5%	21.0%	10.5%	10.5%
11971	4581	45	.97	.97	.97	.97	14	14	14	14	100.00	14	75	29.7%	35.6%	32.9%	12.0%	12.0%
11972	96.02	9.37	.67	.67	.67	.67	13	13	13	13	100.00	13	75	41.7%	60.2%	38.6%	11.3%	11.3%
11973	146	146	1.90	1.90	1.90	1.90	7	7	7	7	100.00	7	7	100.00	100.00	100.00	100.00	100.00
11975	207	24	.22	.22	.22	.22	143	143	143	143	100.00	143	7	100.00	100.00	100.00	100.00	100.00

Appendix Table 3 (Cont/d)

ZIP CODE	POPULATION BY RACE						YEARS OF SCHOOL COMPLETED						EMPLOY- MENT							
	WHITE	BLACK	AMER INDIAN	ASIAN	PAISL	OTHE ^a	HISPANIC		TOTAL		WHITE	<12	COLLEGE	LEVEL ^b	MANAGE RTECH	RENTER OCC				
							SAME	DIFF	11	100.00	11	100.11	71.25	28.35	16.95	31.17	21.24	21.93	10.93	10.96
11976	95.32	4.65																	57.32	57.32
11977	1105	59																	57.32	57.32
11978	99.46	0.54																	61.32	61.32
11980	3220	684																	29.86	29.86
11981	92.41	17.46																	60.54	60.54
11986	2051	48																	36.5	36.5
	95.00	2.23																	29.4	29.4
																			15.77	15.77

